

abc_to_dq0_2.xbe

Attributes

```
xbe name=abc_to_dq0_2 evaluate=yes
Jacobian: variable
input_vars: xa xb xc theta
output_vars: xd xq x0
aux_vars: c s
iparms:
sparms:
rparms:
stparms:
igparms:
outparms: xa xb xc xd xq x0
```

Description

`abc_to_dq0_2.xbe` employs the following equations to relate `xa`, `xb`, `xc`, `theta` to `xd`, `xq`, `x0`:

$$\begin{bmatrix} x_d \\ x_q \\ x_0 \end{bmatrix} = \frac{2}{3} \begin{bmatrix} \cos \theta & \cos(\theta - 2\pi/3) & \cos(\theta + 2\pi/3) \\ \sin \theta & \sin(\theta - 2\pi/3) & \sin(\theta + 2\pi/3) \\ 1/2 & 1/2 & 1/2 \end{bmatrix} \begin{bmatrix} x_a \\ x_b \\ x_c \end{bmatrix}.$$

`xa`, `xb`, `xc`, `xd`, `xq`, `x0` are made available as output variables.